VOLUME 54: INDEX TO AUTHORS AND TITLES OF PAPERS

- A Biological Framework for Understanding Farmers' Plant Breeding, David A. Cleveland, Daniela Soleri, and Steven D. Smith 377
- A Regional Analysis of Maize Biological Diversity in Southeastern Guanajuato, Mexico, Jose Alfonso Aguirre Gomez, Mauricio R. Bellon, and Melinda Smale 60
- Agelet, Antoni, Maria Angels Bonet, and Joan Valles, Homegardens and Their Role as a Main Source of Medicinal Plants in Mountain Regions of Catalonia (Iberian Peninsula) 295
- Alagarda, Jose see Pascual, Bernardo
- An Endangered and Potentially Economic Tree of Mexico: Tilia mexicana (Tiliaceae), Numa P. Pavon and Victor Rico-Gray 113
- An Ethnobotanical Study in Central Anatolia, Fusum Ertug 155
- Angerhofer, Cindy K. see Calderon, Angela I.
- Ashok, E. G. see Kimata, M.
- Ashton, P. Mark S. see Flores, Cesar F.
- Atha, Daniel see Balick, Michael J.
- Austin, Daniel F., The Search for "Kaladana" (Ipomoea, Convolvulaceae) 114
- Balick, Michael J., Fredi Kronenberg, Andreana L. Ososki, Marian Reiff, Adriane Fugh-Berman, Bonnie O'Connor, Maria Roble, Patricia Lohr, and Daniel Atha, Medicinal Plants Used by Latino Healers for Women's Health Conditions in New York City 344
- Balkwill, Kevin see Luoga, Emmanuel J.
- Balkwill, Kevin see Williams, Vivienne L.
- Balslev, Henrik see Macia, Manuel J.
- Barfod, Anders S. see Macia, Manuel J.
- Bellon, Mauricio R. see Gomez, Jose Alfonso Aguirre Bennett, Bradley C., and Ghillean T. Prance, Introduced Plants in the Indigenous Pharmacopoeia of Northern South America 90
- Benz, Bruce F., Judith Cevallos E., Francisco Santana M., Jesus Rosales A., and S. Graf M., Losing Knowledge About Plant Use in the Sierra de Manantlan Biosphere Reserve, Mexico 183
- Bonet, Maria Angels see Agelet, Antoni Burandt, Charles Jr. see Moraes, Rita M.
- Calderon, Angela I., Cindy K. Angerhofer, John M. Pezzuto, Norman R. Farnsworth, Robin Foster, Richard Condit, Mahabir P. Gupta, and Djaja D. Soejarto, Forest Plot as a Tool to Demonstrate the Pharmaceutical Potential of Plants in a Tropical Forest of Panama 278
- Canel, Camilo see Moraes, Rita M.
- Casoria, Paolo see Guarino, Carmine

- Cevallos E., Judith see Benz, Bruce E.
- Chemical Characterization of Basil (*Ocimum* spp.)
 Found in the Markets and Used in Traditional Medicine in Brazil, Roberto F. Vieira and James E. Simon 207
- Chufa (Cyperus esculentus L. var. sativus Boeck.): An Unconventional Crop. Studies Related to Applications and Cultivation, Bernardo Pascual, J. Vicente Maroto, Salvador Lopez-Galarza, Alberto Sanbautista, and Jose Alagarda 439
- Cleome viscose, Capparidacea: A Weed or a Cash Crop? R. K. Maikhuri, R. L. Semwal, K. S. Rao, S. Nautiyal, and K. G. Saxena 150
- Cleveland, David A., Daniela Soleri, and Steven E. Smith, A Biological Framework for Understanding Farmers' Plant Breeding 377
- Condit, Richard see Calderon, Angela I.
- Cultivation and Use of *Isatis tinctoria* L. (Brassicaceae) in Southern Italy, Carmine Guarino, Paolo Casoria, and Bruno Menale 395
- Dahdouh-Guebas, F., C. Mathenge, J. G. Kairo, and N. Koedam, Utilization of Mangrove Wood Products Around Mida Creek (Kenya) Amongst Subsistence and Commercial Users 513
- De Jesus, Maria A. see Fontana, Jose D.
- Decker-Walters, Deena S. see Prendergast, Hew D. V. Differential Utilization and Ethnobotany of Trees in Kitulanghalo Forest Reserve and Surrounding Communal Lands, Eastern Tanzania, Emmanuel J. Luoga, E. T. F. Witkowski, and Kevin Balkwill 328
- Domestication, Cultivation and Utilization of Two Small Millets, *Brachiaria ramose* and *Setaria glauca*, Poaceae in South India, M. Kimata, E. G. Ashok, and A. Seetharam 217
- Economic Botany of *Spondias Purpurea* (Anacardiaceae) in Ecuador, Manuel J. Macia and Anders S. Barfod 449
- Ehara, Hiroshi, Slamet Susanto, Chitoshi Mizota, Shohei Hirose, and Tadashi Matsuno, Sago Palm (Metroxylon sagu, Arecaceae) Production in the Eastern Archipelago of Indonesia: Variation in Morphological Characteristics and Pith Dry-Matter Yield 197
- Ertug, Fusum, An Ethnobotanical Study in Central Anatolia 155
- Farnsworth, Norman R. see Calderon, Angela I.
- Felger, Richard S. and David Yetman, Roasting the Hechtia Out of It: The Use of *Hechtia montana* (Bromeliaceae) As a Food Plant in Sonora, Mexico
- Flores, Cesar F., and P. Mark S. Ashton, Harvesting

VOLUME 54: INDEX TO AUTHORS AND TITLES OF PAPERS

- A Biological Framework for Understanding Farmers' Plant Breeding, David A. Cleveland, Daniela Soleri, and Steven D. Smith 377
- A Regional Analysis of Maize Biological Diversity in Southeastern Guanajuato, Mexico, Jose Alfonso Aguirre Gomez, Mauricio R. Bellon, and Melinda Smale 60
- Agelet, Antoni, Maria Angels Bonet, and Joan Valles, Homegardens and Their Role as a Main Source of Medicinal Plants in Mountain Regions of Catalonia (Iberian Peninsula) 295
- Alagarda, Jose see Pascual, Bernardo
- An Endangered and Potentially Economic Tree of Mexico: Tilia mexicana (Tiliaceae), Numa P. Pavon and Victor Rico-Gray 113
- An Ethnobotanical Study in Central Anatolia, Fusum Ertug 155
- Angerhofer, Cindy K. see Calderon, Angela I.
- Ashok, E. G. see Kimata, M.
- Ashton, P. Mark S. see Flores, Cesar F.
- Atha, Daniel see Balick, Michael J.
- Austin, Daniel F., The Search for "Kaladana" (Ipomoea, Convolvulaceae) 114
- Balick, Michael J., Fredi Kronenberg, Andreana L. Ososki, Marian Reiff, Adriane Fugh-Berman, Bonnie O'Connor, Maria Roble, Patricia Lohr, and Daniel Atha, Medicinal Plants Used by Latino Healers for Women's Health Conditions in New York City 344
- Balkwill, Kevin see Luoga, Emmanuel J.
- Balkwill, Kevin see Williams, Vivienne L.
- Balslev, Henrik see Macia, Manuel J.
- Barfod, Anders S. see Macia, Manuel J.
- Bellon, Mauricio R. see Gomez, Jose Alfonso Aguirre Bennett, Bradley C., and Ghillean T. Prance, Introduced Plants in the Indigenous Pharmacopoeia of Northern South America 90
- Benz, Bruce F., Judith Cevallos E., Francisco Santana M., Jesus Rosales A., and S. Graf M., Losing Knowledge About Plant Use in the Sierra de Manantlan Biosphere Reserve, Mexico 183
- Bonet, Maria Angels see Agelet, Antoni Burandt, Charles Jr. see Moraes, Rita M.
- Calderon, Angela I., Cindy K. Angerhofer, John M. Pezzuto, Norman R. Farnsworth, Robin Foster, Richard Condit, Mahabir P. Gupta, and Djaja D. Soejarto, Forest Plot as a Tool to Demonstrate the Pharmaceutical Potential of Plants in a Tropical Forest of Panama 278
- Canel, Camilo see Moraes, Rita M.
- Casoria, Paolo see Guarino, Carmine

- Cevallos E., Judith see Benz, Bruce E.
- Chemical Characterization of Basil (*Ocimum* spp.)
 Found in the Markets and Used in Traditional Medicine in Brazil, Roberto F. Vieira and James E. Simon 207
- Chufa (Cyperus esculentus L. var. sativus Boeck.): An Unconventional Crop. Studies Related to Applications and Cultivation, Bernardo Pascual, J. Vicente Maroto, Salvador Lopez-Galarza, Alberto Sanbautista, and Jose Alagarda 439
- Cleome viscose, Capparidacea: A Weed or a Cash Crop? R. K. Maikhuri, R. L. Semwal, K. S. Rao, S. Nautiyal, and K. G. Saxena 150
- Cleveland, David A., Daniela Soleri, and Steven E. Smith, A Biological Framework for Understanding Farmers' Plant Breeding 377
- Condit, Richard see Calderon, Angela I.
- Cultivation and Use of *Isatis tinctoria* L. (Brassicaceae) in Southern Italy, Carmine Guarino, Paolo Casoria, and Bruno Menale 395
- Dahdouh-Guebas, F., C. Mathenge, J. G. Kairo, and N. Koedam, Utilization of Mangrove Wood Products Around Mida Creek (Kenya) Amongst Subsistence and Commercial Users 513
- De Jesus, Maria A. see Fontana, Jose D.
- Decker-Walters, Deena S. see Prendergast, Hew D. V. Differential Utilization and Ethnobotany of Trees in Kitulanghalo Forest Reserve and Surrounding Communal Lands, Eastern Tanzania, Emmanuel J. Luoga, E. T. F. Witkowski, and Kevin Balkwill 328
- Domestication, Cultivation and Utilization of Two Small Millets, *Brachiaria ramose* and *Setaria glauca*, Poaceae in South India, M. Kimata, E. G. Ashok, and A. Seetharam 217
- Economic Botany of *Spondias Purpurea* (Anacardiaceae) in Ecuador, Manuel J. Macia and Anders S. Barfod 449
- Ehara, Hiroshi, Slamet Susanto, Chitoshi Mizota, Shohei Hirose, and Tadashi Matsuno, Sago Palm (Metroxylon sagu, Arecaceae) Production in the Eastern Archipelago of Indonesia: Variation in Morphological Characteristics and Pith Dry-Matter Yield 197
- Ertug, Fusum, An Ethnobotanical Study in Central Anatolia 155
- Farnsworth, Norman R. see Calderon, Angela I.
- Felger, Richard S. and David Yetman, Roasting the Hechtia Out of It: The Use of *Hechtia montana* (Bromeliaceae) As a Food Plant in Sonora, Mexico
- Flores, Cesar F., and P. Mark S. Ashton, Harvesting

Impact and Economic Value of *Geonoma deversa*, Arecaceae, An Understory Palm Used For Roof Thatching in the Peruvian Amazon 267

Fontana, Jose D., Robert D. Tanner, William Rodrigues, Maria A. de Jesus, Notes on Economic Plants: Amazon: Fauna, Flora, and Potential (Bio)Processing Applications 543

Forest Plot as a Tool to Demonstrate the Pharmaceutical Potential of Plants in a Tropical Forest of Panama, Angela I. Calderon, Cindy K. Angerhofer, John M. Pezzuto, Norman R. Farnsworth, Robin Foster, Richard Condit, Mahabir P. Gupta, and Djaia D. Soejarto 278

Forest Use at the Pacific Coast of Choco, Colombia: A Quantitative Approach, Gloria Galeano 358

Foster, Robin see Calderon, Angela I.

Frei, B., O. Sticher, and M. Heinrich, Zapotec and Mixe Use of Tropical Habitats for Securing Medicinal Plants in Mexico 73

Fugh-Berman, Adriane see Balick, Michael J.

Galeano, Gloria, Forest Use at the Pacific Coast of Choco, Colombia: A Quantitative Approach 358

Ganzera, Markus see Moraes, Rita M.

Gomez, Jose Alfonso Aguirre, Mauricio R. Bellon, and Melinda Smale, A Regional Analysis of Maize Biological Diversity in Southeastern Guanajuato, Mexico 60

Goodman, M. M. see Sanchez G., J. J.

Graf M., S. see Benz, Bruce F.

Guarino, Carmine, Paolo Casoria, and Bruno Menale, Cultivation and Use of *Isatis tinctoria* L. (Brassicaceae) in Southern Italy 395

Gupta, Mahabir P. see Calderon, Angela I.

Hall, Grant D., Pecan Food Potential in Prehistoric North America 103

Harvesting Impact and Economic Value of *Geonoma deversa*, Arecaceae, An Understory Palm Used For Roof Thatching in the Peruvian Amazon, Cesar F. Flores and P. Mark S. Ashton 267

Heinrich, M. see Frei, B.

Hirose, Shohei see Ehara, Hiroshi

Homegardens and Their Role as a Main Source of Medicinal Plants in Mountain Regions of Catalonia (Iberian Peninsula) Antoni Agelet, Maria Angels Bonet, and Joan Valles 295

Homeotic Sexual Translocations and the Origin of Maize (*Zea mays*, Poaceae): A New Look at an Old Problem, Hugh H. Iltis 7

Human Aspects of Plant Diversity, S. K. Jain 459

Iltis, Hugh H., Homeotic Sexual Translocations and the Origin of Maize (Zea mays, Poaceae): A New Look at an Old Problem 7

Introduced Plants in the Indigenous Pharmacopoeia of Northern South America, Bradley C. Bennett and Ghillean T. Prance 90

Isozymatic and Morphological Diversity in the Races of Maize of Mexico, J. J. Sanchez G., M. M. Goodman, and C. W. Stuber 43 Jackson, Jason Baird, Notes on Economic Plants: Customary Uses of Ironweed (Vernonia fasciculate) by the Yuchi in Eastern Oklahoma, USA 401

Jain, S. K., Human Aspects of Plant Diversity 459

Kairo, J. G. see Dahdouh-Guebas, F.

Khan, Ikhlas see Moraes, Rita M.

Khasbagan, Hu-Yin Huai, and Sheng-Ji Pei, Wild Plants in the Diet of Anhorchin Mongol Herdsmen in Inner Mongolia 528

Kimata, M., E.G. Ashok, and A. Seetharam, Domestication, Cultivation and Utilization of Two Small Millets, *Brachiaria ramose* and *Setaria glauca*, Poaceae in South India 217

Koedam, N. see Dahdouh-Guebas, F.

Kronenberg, Fredi see Balick, Michael J.

Li, Xingli see Moraes, Rita M.

Lohr, Patricia see Balick, Michael J.

Lopez-Galarza, Salvador see Pascual, Bernardo

Losing Knowledge About Plant Use in the Sierra de Manantlan Biosphere Reserve, Mexico, Bruce F. Benz, Judith Cevallos E., Francisco Santana M., Jesus Rosales A., and S. Graf M. 183

Luoga, Emmanuel J., E. T. F. Witkowski, and Kevin Balkwill, Differential Utilization and Ethnobotany of Trees in Kitulanghalo Forest Reserve and Surrounding Communal Lands, Eastern Tanzania 328

Macia, Manuel J. and Anders S. Barfod, Economic Botany of Spondias Purpurea (Anacardiaceae) in Ecuador 449

Macia, Manuel J., and Henrik Balslev, Use and Management of Totora (Schoenoplectus californicus, Cyperaceae) in Ecuador 82

Maikhuri, R. K., R. L. Semwal, K. S. Rao, S. Nautiyal, and K. G. Saxena, *Cleome viscose*, Capparidacea: A Weed or a Cash Crop? 150

Maroto, J. Vicente see Pascual, Bernardo

Mathenge, C. see Dahdouh-Guebas, F.

Matsuno, Tadashi see Ehara, Hiroshi

McLaughlin, Steven P., Properties of Paper Made from Fibers of *Hesperaloe funifera* (Agavaceae) 192

Medicinal Plants Used by Latino Healers for Women's Health Conditions in New York City, Michael J. Balick, Fredi Kronenberg, Andreana L. Ososki, Marian Reiff, Adriane Fugh-Berman, Bonnie O'Connor, Maria Roble, Patricia Lohr, and Daniel Atha 344

Menale, Bruno see Guarino, Carmine

Mizota, Chitoshi see Ehara, Hiroshi

Moraes, Rita M., Charles Burandt Jr., Markus Ganzera, Xingli Li, Ikhlas Khan, and Camilo Canel, The American Mayapple Revisited—*Podophyllum pel-tatum*—Still a Potential Cash Crop? 471

Musselman, Lytton John, Zawan and Tares in the Bible 537

Nautiyal, S. see Maikhuri, R. K.

Notes on Economic Plants: Amazon: Fauna, Flora, and Potential (Bio)Processing Applications, Jose D. Fontana, Robert D. Tanner, William Rodrigues, and Maria A. de Jesus 543

Notes on Economic Plants: Customary Uses of Ironweed (*Vernonia fasciculate*) by the Yuchi in Eastern Oklahoma, USA, Jason Baird Jackson 401

O'Connor, Bonnie see Balick, Michael J.

Ochoa, Carlos and Donald Ugent, Solanum hygrothermicum, An Endangered Cultivated Potato Species 228

Ososki, Andreana L. see Balick, Michael J.

Pascual, Bernardo, J. Vicente Maroto, Salvador Lopez-Galarza, Alberto Sanbautista, and Jose Alagarda, Chufa (Cyperus esculentus L. var. sativus Boeck.): An Unconventional Crop. Studies Related to Applications and Cultivation 439

Pavon, Numa P., and Victor Rico-Gray, An Endangered and Potentially Economic Tree of Mexico:

Tilia mexicana (Tiliaceae) 113

Pearman, Georgina and Hew D. V. Prendergast, Plant Portraits: Items from the Lacebark Tree [Lagetta lagetto (W. Wright) Nash, Thymelaeaceae] from the Caribbean 4

Pecan Food Potential in Prehistoric North America, Grant D. Hall 103

Pei, Sheng-Ji see Khasbagan, Hu-Yin Huai

Pemberton, Robert W., Waterblommetjie (Aponogeton distachyos, Aponogetonaceae), A Recently Domesticated Aquatic Food Crop in Cape South Africa with Unusual Origins 144

Pezzuto, John M. see Calderon, Angela I.

Plant Portraits: Items from the Lacebark Tree [Lagetta lagetto (W. Wright) Nash, Thymelaeaceae] from the Caribbean, Georgina Pearman and Hew D. V. Prendergast 4

Plant Portraits: Pollen Cakes of *Typha* ssp. [Typhaceae]—'Lost' and Living Food, Hew D. V. Pren-

dergast 254

Plant Portraits: Preserving The Gourd Perspective (Lagenaria siceraria (Molina) Standl. [Cucurbitaceae]), Hew D. V. Prendergast and Deena S. Decker-Walters 424

Plant Portraits: Walking Sticks As Seed Savers—The Case of the Jersey Kale [*Brassica oleracea* L. convar. *acephala* (DC.) Alef. var. *viridis* L.], Hew D. V. Prendergast and Naomi Rumball 141

Prance, Ghillean T. see Bennett, Bradley C.

Prendergast, Hew D. V. see Pearman, Georgina

Prendergast, Hew D. V., Deena S. Decker-Walters, Plant Portraits: Preserving The Gourd Perspective (*Lagenaria siceraria* (Molina) Standl. [Cucurbitaceae]) 424

Prendergast, Hew D. V., Plant Portraits: Pollen Cakes of *Typha* ssp. [Typhaceae]—'Lost' and Living Food 254

Prendergrast, Hew D. V. and Naomi Rumball, Plant Portraits: Walking Sticks As Seed Savers—The Case of the Jersey Kale [*Brassica oleracea* L. convar. *acephala* (DC.) Alef. var. *viridis* L.] 141 Properties of Paper Made from Fibers of *Hesperaloe* funifera (Agavaceae), Steven P. McLaughlin 192

Reiff, Marian see Balick, Michael J.

Rico-Grav. Victor see Pavon. Numa P.

Roa, K. S. see Maikhuri, R. K.

Roasting the Hechtia Out of It: The Use of *Hechtia* montana (Bromeliaceae) As a Food Plant in Sonora, Mexico, Richard S. Felger and David Yetman 229

Roble, Maria see Balick, Michael J.

Rodrigues, William see Fontana, Jose D.

Rosales A., Jesus see Benz, Bruce F.

Rumball, Naomi see Prendergast, Hew D. V.

Sago Palm (Metroxylon sagu, Arecaceae) Production in the Eastern Archipelago of Indonesia: Variation in Morphological Characteristics and Pith Dry-Matter Yield, Hiroshi Ehara, Slamet Susanto, Chitoshi Mizota, Shohei Hirose, and Tadashi Matsuno 197

Sanbautista, Alberto see Pascual, Bernardo

Sanchez G., J. J., M. M. Goodman, and C. W. Stuber, Isozymatic and Morphological Diversity in the Races of Maize of Mexico 43

Santana M., Francisco see Benz, Bruce F.

Saxena, K. G. see Maikhuri, R. K.

Semwal, R. L. see Maikhuri, R. K.

Simon, James E. see Vieira, Roberto F.

Smale, Melinda see Gomez, Jose Alfonso Aguirre

Smith, Steven E. see Cleveland, David A.

Soejarto, Djaja D. see Calderon, Angela I.

Solanum hygrothermicum, An Endangered Cultivated Potato Species, Carlos Ochoa and Donald Ugent 228

Soleri, Daniela see Cleveland, David A.

Special Report: Medicine, Myths and Magic, The Folk Healers of a Mexican Market, Donald Ugent 427

Special Report: The Master Basket Weavers of the Toluca Market Region (Mexico), Donald Ugent 256 Sticher, O. see Frei, B.

Stuber, C. W. see Sanchez G., J. J.

Susanto, Slamet see Ehara, Hiroshi

Tanner, Robert D. see Fontana, Jose D.

The American Mayapple Revisited—Podophyllum peltatum—Still a Potential Cash Crop? Rita M. Moraes, Charles Burandt Jr., Markus Ganzera, Xingli Le, Ikhlas Khan, and Camilo Canel 471

The Archaeological Remains of *Leucaena* (Fabaceae) Revised, Sergio Zarate 477

The Diverse Uses of Fish-Poison Plants in Northwest Guyana, Tinde Van Andel 500

The Search for "Kaladana" (*Ipomoea*, Convolvulaceae) Daniel F. Austin 114

Ugent, Donald see Ochoa, Carlos

Ugent, Donald, Special Report: Medicine, Myths and Magic, The Folk Healers of a Mexican Market 427

Ugent, Donald, Special Report: The Master Basket Weavers of the Toluca Market Region (Mexico) 256

- Unraveling the Commercial Market for Medicinal Plants and Plant Parts on the Witwatersrand, South Africa, Vivienne L. Williams, Kevin Balkwill, and Edward T. F. Witkowski 310
- Use and Management of Totora (Schoenoplectus californicus, Cyperaceae) in Ecuador, Manuel J. Macia and Henrik Balsev 82
- Utilization of Mangrove Wood Products Around Mida Creek (Kenya) Amongst Subsistence and Commercial Users, F. Dahdouh-Guebas, C. Mathenge, J. G. Kairo, and N. Koedam 513
- Valles, Joan see Agelet, Antoni
- Van Andel, Tinde, The Diverse Uses of Fish-Poison Plants in Northwest Guyana 500
- Vieira, Roberto F., and James E. Simon, Chemical Characterization of Basil (*Ocimum* spp.) Found in the Markets and Used in Traditional Medicine in Brazil 207
- Waterblommetije (Aponogeton distachyos, Aponoge-

- tonaceae), A Recently Domesticated Aquatic Food Crop in Cape South Africa with Unusual Origins, Robert W. Pemberton 144
- Wild Plants in the Diet of Anhorchin Mongol Herdsmen in Inner Mongolia, Khasbagan, Hu-Yin Huai and Sheng-Ji Pei 528
- Williams, Vivienne L., Kevin Balkwill, and Edward T. F. Witkowski, Unraveling the Commercial Market for Medicinal Plants and Plant Parts on the Witwatersrand, South Africa 310
- Witkowski, E. T. F. see Luoga, Emmanuel J.
- Witkowski, Edward T. F. see Williams, Vivienne L.
- Yetman, David see Felger, Richard S.
- Zapotec and Mixe Use of Tropical Habitats for Securing Medicinal Plants in Mexico, B. Frei, O. Sticher, and M. Heinrich 73
- Zarate, Sergio, The Archaeological Remains of *Leucaena* (Fabaceae) Revised 477
- Zawan and Tares in the Bible, Lytton John Musselman

VOLUME 54: INDEX TO SUBJECTS

Abaca 192 Africa 424

Afro-Americans 358 Agave fibers 256 AIDS 500

Americas 424 Anacardiaceae 449

Andes 82

Amazon 543

Andropogonoid morphology, 9

Animal fodder, 177

Anthropogenic vegetation 73

Anti-HIV 279 Antioxidant 439 Apical dominance, 9

Aponogeton distachyos 144 Aquatic plant 144

Archaeobotany 155 Archeological remains 477 Arhorchin Mongol herdsmen 528

Aryltetralin lignans 471 Asia 115, 424

Aspalathus linearis 148 Avicennia marina 513

Basil 207 Baskets 4

Berberidaceae 471 Bible 537

Bioassays 279 Biodiversity 543 Biological activity 279

Biological diversity 60

Biome 310 Bisse 4 Borhidi 4

Brachiaria ramosa 217 Brassica oleracea 141 Bruguiera gymnorrhiza 513

Bulbous plants 176 Burst strength 192 Cancer 500

Cancer chemoprevention 279 Cape South Africa 144

Caprobrotus edule 148 Caribbean 4

Carya illinoinensis 103 Cash crop 150 Catalonia 304

Central America 449 Central Anatolia 155

Cephalaria syriaca 537 Ceriops tagal 513

Channel islands 141 Chenopodium ambrosioides 429

China 528

Choco 358 Chufa 439

Cleome chanalaensis 12

Cleome viscosa 150 Collaborative plant breeding 377

Colombia 358

Comparative Ethobotany 459

Conservation 459 Convolvulaceae 114

Corn 8 Crop origins 144 Cuba 4 Cultivar 439 Cultivation 395 Cyperaceae 82

Cyperus esculentus 439 Cytotoxicity 279

Darnel 537

Dasylirion acrotriche Zucc. 256

Domestication 217 Dominican Republic 4 Dyeing method 395 Economic botany 449

Diversity 310, 459

Economic botany 449 Ecuador 82, 449 Edible fruit 449

El Mercado Juarez 259, 427 Eleusine coracana 150 Endometriosis 344

Erosion of cultural knowledge

Essential oil 207

Ethnobotany, 155, 183, 310, 344,

459, 500, 513 Ethnomedicine 344 Etoposide 471 Euchlaena 9 Euchlaena mexicana 11

Exploitaiton 528
Extraction method 395

Fabaceae 477 Faith 459

Farmer crop varieties 377
Farmer plant breeding 377

Fauna 543 Features of use 528 Fiber 82, 192 Fish-poison plants 500

Flora 543 Folk healers 427

Food and non-food plants 155

Food symbol 144 Fruits 176 Garhwal Himalaya 150 Gas chromatography 209 Genetic differentiation 43 Genetic diversity 43 Genetic variation 377

Genotype-by-environment interaction 377

Geonoma deversa 267 Germplasm 207

Gourd 424 Grass 4

Green Corn Ceremonial 401

Guadeloupe 4
Guanajuato 13, 60
Guatemala 43
Guyana 500
Haiti 4
Handicrafts 177
Harvesting 310
Hechtia montana 229
Heritiera littoralis 513
Hesperaloe funifera 192

Hispaniola 4 Homegardens 304

Homeotic Sexual Translocation 7
Horchata 439

Horticultural origin 8 Hot flashes 344 House gardens 73 Huastec 186 Human aspects 459 Iberian Peninsula 304 India 217, 459

India 217, 439
Indian corn 8
Indigenous knowledge 328

Indigenous peoples 500 Indonesia 197 Inner Mongolia 528

Intellectual property rights 90

Ipomoea 114 Ironweed 401 Isatia tinctoria 395 Isozymes 43

Isthmus of Tehuantepec 73

Isthmus of Tehu Italy 141 Jalisco 10 Jamaica 4 Jersey kale 141 Jordan 537 Kaladana 114 Kenya 513 Lacebark tree 4

Lagenaria siceraria 424 Lagetta lagetto 4 Lamiaceae 207 Land use types 73 Landraces 377 Latino 344
Leucaena 477
Leucaena glauca 5
Local variety 197
Lolium temulentum 537
Lonchocarpus 500
Louisiana 110
Lumnitzera racemosa 513
Magic 427

Magic 427
Maize 8, 60
Mangrove 513
Mayapple 471
Mazoid "Eve" 8
Medical ethnobotany 73
Medicinal plants 90, 177, 304, 310
Medicine 427

Menorrhagia 344

Metroxylon sagu 197

Mexico 9, 43, 60, 113, 183, 229, 256, 427, 449, 477

Millet 217

256, 427, 449, 477 Millet 217 Mimic weed 217 Mimosa tenuiflora 429 Miombo woodlands 328 Mixe 73

Mixe 73 Morphology 197 Mountain regions 304 Mushrooms 176 Myths 427

Native American subsistence 103 Net present value 267

New York City 344 Nil Arabum 114 Nolina ssp. 256 Non-native plants 90

Nontimber forest products 267 North American pre-history 103 Northern South America 90

Ocimum 207
O. americanum 207
O. basilicum 207
O. campechianum 207
O. gratissimum 207
O. selloi 207
Oklahoma 110, 401
Oryza sativa 150

Oaxaca 10

Ovo 449

Palm 4, 267
Palma pita 256
Panama 279
Panels 267
Participatory rural appraisal 328
Pecans 103
Peruvian Amazon 267
Peruvian Lowlands 228
Pharmaceutical potential 279

Pharmacopoeia 90 Pith 197 Plant selection 377 Plant type 197 Plot-based plant selection 279 Podophyllum 471

Plot-based plant selecti Podophyllum 471 Pollen 254 Polypodium filix 429 Popular culture 144 Potato 228 Puerto Maldonado 267 Pulp 192

Quantitative ethnobotany 358 Rain forest 267 Rainforests 543 Ramets 267

Ramets 267
Regional diversity 60
Rhizophora mucronata 513
Roof thatching 267
Sago palm 197

Schoenoplectus californicus 82 Sedge 4

Setaria glauca 217 Sexual Translocation Theory 9 Sierra de Manantlan, 183 Silviculture 267

Sisal 192 Socioeconomic marginality 183 Softwood craft 192

Solanum hygrothermicum 228 Sonneratia alba 513 Sonora 229

South Africa 310 Southern Italy 395 Spondias cytherea 449 Spondias mombin 449 Spondias purpurea 449

Survey 310 Survey analysis 513 Syria 537 Taboo 459 Tanzania 328 Tares 537

Taxonomic history 8 Tear strength 192 Teniposide 471 Tensile strength 192 Teosinte 8

Tephrosia 500 Texas 110 Thymelaeaceae 4 Tiger nut 439 Tilia mexicana 113 Tinder and fuel plants 177

Tinder and fuel pl Toluca 256, 427 Totora 82 Trade 310

Traditional knowledge 459 Traditional medicine 73, 207, 500

Tree use values 328
Tripsacum 10
Tuber 439
Tules 256
Turkey 155
Typha 254
Uterine fibroids 344
Veracruz 113
Veronia fasciculata 401

Walking sticks 141 Water blommetjie 144 Weed 150, 439 Wetlands 254 Wheat 537

Wild food plants 528 Wild gathered vegetable 144

Woad 395 Women's health 344 Wood 513

Xylocarpus granatum 513 Xylocarpus moluccensis 513 Yellow nutsedge 439

Yuchi 401 Zapotec 73 Zawan 537 Zea 9

Zea diploperennis 13 Zea luxurians 10 Zea mays 8, 43

Zea mays ssp. Parviglumis 8

Zea perennis 13